



The Science of the Total Environment 184 (1996) 239

Author index

Volume 184 (1996)

Amundsen, I. 184, 163 Ashford, N.A. 184, 45

Bellach, B. 184, 33 Bellés, M. 184, 203 Bencko, V. 184, 77 Bertollini, R. 184, 1 Botti, C. 184, 97 Boudot, J.-P. 184, 211 Branica, M. 184, 173

Capelli, R. 184, 149 Close, M. 184, 5 Comba, P. 184, 97 Corbella, J. 184, 203 Coughlin, S.S. 184, 67 Cresser, M.S. 184, 229

Dawod, A.M. 184, 229 De Pellegrini, R. 184, 149 Díaz-Alarcón, J.P. 184, 183 Djingova, R. 184, 197 Domingo, J.L. 184, 203

Forastiere, F. 184, 97 Frankel, M.S. 184, 13

Goldsmith, J.R. 184, 83 Grandjean, P. 184, 37 Greenberg, M. 184, 121 Gruiz, K. 184, 215 Gulden, G. 184, 163

Horvath, B. 184, 215 Hunter, B. 184, 5

Ikeda, M. 184, 191 Inskip, H.M. 184, 123

James, R.C. 184, 25 Jamieson, D. 184, 103 Jhangri, G.S. 184, 5

Kuleff, I. 184, 197 Kwokal, Z. 184, 173 Light, A. 184, 137 López-García de la Serran, H. 184, 183

Maitat, O. 184, 211 Martincic, D. 184, 173 Merlet, D. 184, 211 Mikac, N. 184, 173 Minganti, V. 184, 149 Moon, C.-S. 184, 191

Navarro-Alarcón, M. 184, 183 Nilstun, T. 184, 123

Orsi Relini, L. 184, 149

Peshev, D. 184, 197

Relini, G. 184, 149 Rico, A. 184, 203 Rolston, III, H. 184, 51 Rouiller, J. 184, 211

Schön, D. 184, 33 Schuhmacher, M. 184, 203 Settimi, L. 184, 97 Shimbo, S. 184, 191 Sorsa, M. 184, 37 Soskolne, C.L. 184, 1, 5, 137 Strand, P. 184, 163 Summers, C. 184, 17 Szklo, M. 184, 129

Terracini, B. 184, 91

Wagner, G. 184, 197 Wartenberg, D. 184, 109 Watanabe, T. 184, 191 Westra, L. 184, 57 WHO Health Organisation. 184, 131 White, C.C. 184, 229 Winkler, E.R. 184, 113

Zhang, Z.-W. 184, 191





The Science of the Total Environment 184 (1996) 241-244

the Science of the Total Environment

An International Journal for Scientific Research into the Environment and its Relationship with Man

Subject index

Volume 184 (1996)

Accumulation; Radocaesium; Fungi; Long term behaviour 184, 163

Acid deposition; Aluminium; Spodic horizons; Vosges mountains 184, 211

Acid mine discharge; Mining; Hungary; Heavy metal contamination; Waste material; Tailing dump 184, 215

Aluminium; Acid deposition; Spodic horizons; Vosges mountains 184, 211

Asia; Cadmium; China; Japan; Korea; Rice 184, 191

Bio-accumulation; Mercury species; Mussels; Bio-indicators **184**, 173

Bio-indicators; Mercury species; Mussels; Bio-accumulation **184.** 173

Bioethics; Environmental epidemiology; Georgetown paradigm; Principlism 184, 113

Biomonitoring; *Populus nigra 'Italica'*; Heavy metal pollution; Bulgaria 184, 197

Biomonitoring; Chemical exposure; Considerations, legal and ethical 184, 45

Biosphere health; Environmental epidemiology; Human ecologies; Sustainable development; Code of ethics 184, 51

Blood lead; Hair lead; Leaded/unleaded gasoline; Tarragona Province 184, 203

Bulgaria; *Populus nigra 'Italica'*; Heavy metal pollution; Biomonitoring **184**, 197

Cadmium; Asia; China; Japan; Korea; Rice 184, 191

Calluna vulgaris; Nitrogen accumulation; Podzol; Moorland; Deposition 184, 229

Cancer registration; Environmental epidemiology; Data protection 184, 33

Carcinogen identification; Environmental epidemiology; Risk assessment; Ethical issues/behavior 184, 91

Causal inference; Environmental epidemiology; Human health; Moral principles; Data evaluation 184, 97

Cereals; Selenium; Legumes; Dry fruits; Daily dietary intake; Influence of human and industrial activities 184, 183

Chemical exposure; Biomonitoring; Considerations, legal and ethical 184, 45

China; Asia; Cadmium; Japan; Korea; Rice 184, 191

Code of ethics; Environmental epidemiology; Human ecologies; Sustainable development; Biosphere health 184, 51

Code of ethics; Environmental epidemiology; Psychological studies 184, 17

Codes of ethics; Environmental epidemiology; Ethnic guidelines 184, 13

Considerations, legal and ethical; Biomonitoring; Chemical exposure 184, 45

Crustaceans; Organic mercury; Total mercury; Ligurian Sea; Trophic levels 184, 149

Daily dietary intake; Selenium; Cereals; Legumes; Dry fruits; Influence of human and industrial activities 184, 183

Data disclosure; Environmental epidemiology; Public health practice; Ethical challenges; Whistle-blowing 184, 109

Data evaluation; Environmental epidemiology; Causa inference; Human health; Moral principles 184, 97

Data protection; Environmental epidemiology; Cancer registration **184**, 33

Data protection; Environmental epidemiology; Ethical standards 184, 25

Deposition; Nitrogen accumulation; Podzol; *Calluna vulgaris*; Moorland **184**, 229

Dry fruits; Selenium; Cereals; Legumes; Daily dietary intake; Influence of human and industrial activities 184, 183

Ecosystem integrity; Human health; Environmental equity; Environmental epidemiology; Ethics in science 184, 57

Environmental epidemiology; Bioethics; Georgetown paradigm; Principlism 184, 113

Environmental epidemiology; Cancer registration; Data protection 184, 33

Environmental epidemiology; Causal inference; Human health; Moral principles; Data evaluation 184, 97

Environmental epidemiology; Code of ethics; Psychological studies 184, 17

Environmental epidemiology; Codes of ethics; Ethnic guidelines 184, 13

Environmental epidemiology; Data protection; Ethical standards 184, 25

Environmental epidemiology; Ethical conflict; Litigation; Twodimensional model 184, 123

Environmental epidemiology; Ethics survey; International Society for Environmental Epidemiology; Global Environmental Epidemiology Network; Italian Epidemiological Association 184, 5

Environmental epidemiology; Genetic screening; Ethical implications **184**, 37

Environmental epidemiology; Human ecologies; Sustainable development; Biosphere health; Code of ethics 184, 51

Environmental epidemiology; Human health; Environmental equity; Ecosystem integrity; Ethics in science 184, 57

Environmental epidemiology; Informed consent; Ethical problems; Socio-political transformation; Europe, central and eastern 184, 77

Environmental epidemiology; Microwave (RF) exposure; Ethical issues; Patients, science and employees, interests of; Occupational health 184, 83

Environmental epidemiology; Public health practice; Ethical challenges; Data disclosure; Whistle-blowing 184, 109

Environmental epidemiology; Risk assessment; Carcinogen identification; Ethical issues/behavior 184, 91

Environmental epidemiology; Scientific uncertainity; Health hazards; Public, communicating research findings to; Ethics guidelines 184, 103

Environmental epidemiology; Social justice; Public health; Ethical guidelines; Environmental justice 184, 67

Environmental equity; Human health; Ecosystem integrity; Environmental epidemiology; Ethics in science 184, 57

Environmental justice; Environmental epidemiology; Social justice; Public health; Ethical guidelines 184, 67

Ethical challenges; Environmental epidemiology; Public health practice; Data disclosure; Whistle-blowing 184, 109

Ethical conflict; Environmental epidemiology; Litigation; Twodimensional model 184, 123

Ethical guidelines; Environmental epidemiology; Social justice; Public health; Environmental justice 184, 67

Ethical implications; Environmental epidemiology; Genetic screening 184, 37

Ethical issues; Environmental epidemiology; Microwave (RF) exposure; Patients, science and employees, interests of; Occupational health 184, 83

Ethical issues/behavior; Environmental epidemiology; Risk assessment; Carcinogen identification 184, 91

Ethical problems; Environmental epidemiology; Informed consent; Socio-political transformation; Europe, central and eastern 184, 77

Ethical standards; Environmental epidemiology; Data protection 184, 25

Ethics guidelines; Environmental epidemiology; Scientific uncertainity; Health hazards; Public, communicating research findings to 184, 103

Ethics guidelines; Personal ethics; Professional development; Professional accountability; Moral philosphy 184, 137

Ethics in science; Human health; Environmental equity; Ecosystem integrity; Environmental epidemiology 184, 57

Ethics survey; Environmental epidemiology; International Society for Environmental Epidemiology; Global Environmental Epidemiology Network; Italian Epidemiological Association 184, 5

Ethnic guidelines; Environmental epidemiology; Codes of ethics 184, 13

Europe, central and eastern; Environmental epidemiology; Informed consent; Ethical problems; Socio-political transformation 184, 77

Fungi; Radocaesium; Accumulation; Long term behaviour 184, 163

Genetic screening; Environmental epidemiology; Ethical implications 184, 37

Georgetown paradigm; Environmental epidemiology; Bioethics; Principlism 184, 113

Global Environmental Epidemiology Network; Environmental epidemiology; Ethics survey; International Society for Environmental Epidemiology; Italian Epidemiological Association 184, 5

Hair lead; Blood lead; Leaded/unleaded gasoline; Tarragona Province 184, 203

Health hazards; Environmental epidemiology; Scientific uncertainity; Public, communicating research findings to; Ethics guidelines 184, 103

Heavy metal contamination; Mining; Hungary; Waste material; Tailing dump; Acid mine discharge 184, 215

Heavy metal pollution; *Populus nigra 'Italica'*; Biomonitoring; Bulgaria **184**, 197

Human ecologies; Environmental epidemiology; Sustainable development; Biosphere health; Code of ethics 184, 51

Human health; Environmental epidemiology; Causal inference; Moral principles; Data evaluation 184, 97

Human health; Environmental equity; Ecosystem integrity; Environmental epidemiology; Ethics in science 184, 57

Hungary; Mining; Heavy metal contamination; Waste material; Tailing dump; Acid mine discharge 184, 215

Influence of human and industrial activities; Selenium; Cereals; Legumes; Dry fruits; Daily dietary intake 184, 183

Informed consent; Environmental epidemiology; Ethical problems; Socio-political transformation; Europe, central and eastern 184, 77

International Society for Environmental Epidemiology; Environmental epidemiology; Ethics survey; Global Environmental Epidemiology Network; Italian Epidemiological Association 184, 5

Italian Epidemiological Association; Environmental epidemiology; Ethics survey; International Society for Environmental Epidemiology; Global Environmental Epidemiology Network 184, 5

Japan; Asia; Cadmium; China; Korea; Rice 184, 191

Korea; Asia; Cadmium; China; Japan; Rice 184, 191

Leaded/unleaded gasoline; Blood lead; Hair lead; Tarragona Province 184, 203

Legumes; Selenium; Cereals; Dry fruits; Daily dietary intake; Influence of human and industrial activities 184, 183

Ligurian Sea; Organic mercury; Total mercury; Crustaceans; Trophic levels 184, 149

Litigation; Environmental epidemiology; Ethical conflict; Twodimensional model 184, 123

Long term behaviour; Radocaesium; Accumulation; Fungi 184, 163

Mercury species; Mussels; Bio-indicators; Bio-accumulation 184, 173

Microwave (RF) exposure; Environmental epidemiology; Ethical issues; Patients, science and employees, interests of; Occupational health 184, 83

Mining; Hungary; Heavy metal contamination; Waste material; Tailing dump; Acid mine discharge 184, 215

Moorland; Nitrogen accumulation; Podzol; Calluna vulgaris; Deposition 184, 229

Moral philosphy; Personal ethics; Ethics guidelines; Professional development; Professional accountability 184, 137

Moral principles; Environmental epidemiology; Causal inference; Human health; Data evaluation 184, 97

Mussels; Mercury species; Bio-indicators; Bio-accumulation 184, 173

Nitrogen accumulation; Podzol; Calluna vulgaris; Moorland; Deposition 184, 229

Occupational health; Environmental epidemiology; Microwave (RF) exposure; Ethical issues; Patients, science and employees, interests of 184, 83

Organic mercury; Total mercury; Ligurian Sea; Crustaceans; Trophic levels 184, 149

Patients, science and employees, interests of; Environmental

epidemiology; Microwave (RF) exposure; Ethical issues; Occupational health 184, 83

Personal ethics; Ethics guidelines; Professional development; Professional accountability; Moral philosphy 184, 137

Podzol; Nitrogen accumulation; Calluna vulgaris; Moorland; Deposition 184, 229

Populus nigra 'Italica'; Heavy metal pollution; Biomonitoring; Bulgaria 184, 197

Principlism; Environmental epidemiology; Bioethics; Georgetown paradigm 184, 113

Professional accountability; Personal ethics; Ethics guidelines; Professional development; Moral philosphy **184**, 137

Professional development; Personal ethics; Ethics guidelines; Professional accountability; Moral philosphy 184, 137

Psychological studies; Environmental epidemiology; Code of ethics 184, 17

Public health; Environmental epidemiology; Social justice; Ethical guidelines; Environmental justice **184**, 67

Public health practice; Environmental epidemiology; Ethical challenges; Data disclosure; Whistle-blowing 184, 109

Public, communicating research findings to; Environmental epidemiology; Scientific uncertainity; Health hazards; Ethics guidelines **184**, 103

Radocaesium; Accumulation; Fungi; Long term behaviour 184, 163

Rice; Asia; Cadmium; China; Japan; Korea 184, 191

Risk assessment; Environmental epidemiology; Carcinogen identification; Ethical issues/behavior 184, 91

Scientific uncertainity; Environmental epidemiology; Health hazards; Public, communicating research findings to; Ethics guidelines 184, 103

Selenium; Cereals; Legumes; Dry fruits; Daily dietary intake; Influence of human and industrial activities 184, 183

Social justice; Environmental epidemiology; Public health; Ethical guidelines; Environmental justice 184, 67

Socio-political transformation; Environmental epidemiology; Informed consent; Ethical problems; Europe, central and eastern 184, 77

Spodic horizons; Aluminium; Acid deposition; Vosges mountains 184, 211

Sustainable development; Environmental epidemiology; Human ecologies; Biosphere health; Code of ethics 184, 51

Tailing dump; Mining; Hungary; Heavy metal contamination; Waste material; Acid mine discharge 184, 215

Tarragona Province; Blood lead; Hair lead; Leaded/unleaded gasoline 184, 203

Total mercury; Organic mercury; Ligurian Sea; Crustaceans; Trophic levels 184, 149

Trophic levels; Organic mercury; Total mercury; Ligurian Sea; Crustaceans 184, 149

Two-dimensional model; Environmental epidemiology; Ethical conflict; Litigation 184, 123

Vosges mountains; Aluminium; Acid deposition; Spodic horizons 184, 211

Waste material; Mining; Hungary; Heavy metal contamination; Tailing dump; Acid mine discharge 184, 215

Whistle-blowing; Environmental epidemiology; Public health practice; Ethical challenges; Data disclosure 184, 109

